

UNITED STATES DISTRICT COURT  
FOR THE EASTERN DISTRICT OF CALIFORNIA

IN RE: STEVEN WAYNE BONILLA

No. 2:24-cv-00191-TLN-KJN  
No. 2:24-cv-00192-TLN-KJN  
No. 2:24-cv-00193-TLN-KJN  
No. 2:24-cv-00194-TLN-KJN  
No. 2:24-cv-00195-TLN-KJN  
No. 2:24-cv-00196-TLN-KJN  
No. 2:24-cv-00197-TLN-KJN  
No. 2:24-cv-00198-TLN-KJN  
No. 2:24-cv-00200-TLN-KJN  
No. 2:24-cv-00201-TLN-KJN

**ORDER**

Plaintiff Steven Wayne Bonilla is a state prisoner proceeding without counsel in the above-captioned civil actions. On November 29, 2018, the Court declared Plaintiff a vexatious litigant and ordered the Clerk of the Court not to file or assign a civil case number to any proposed habeas corpus petition or civil action related to Plaintiff's criminal conviction in Alameda County. (*See Bonilla v. Fresno County*, Case No. 2: 18-cv-2544-TLN-KJN, ECF No.

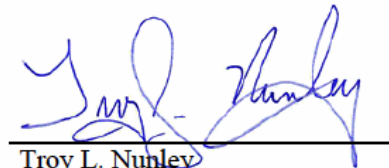
1       13). On June 14, 2023, the Court modified its vexatious litigant Order and directed the Clerk of  
2       the Court to open a new case for each attempted new pleading and assign it to the undersigned for  
3       review. (*Id.* at ECF No. 26.) If the Court determines the new filing is related to Plaintiff's  
4       Alameda County criminal conviction, the case will be ordered dismissed and closed. (*Id.*)

5              The Court has reviewed the complaints/petitions filed in the above-captioned cases and  
6       finds they are related to Plaintiff's Alameda County criminal conviction.

7              Accordingly, the complaints/petitions in Case Nos. 2:24-cv-00191, 2:24-cv-00192, 2:24-  
8       cv-00193, 2:24-cv-00194, 2:24-cv-00195, 2:24-cv-00196, 2:24-cv-00197, 2:24-cv-00198, 2:24-  
9       cv-00200 and 2:24-cv-00201 are hereby DISMISSED. The Clerk of the Court is directed to close  
10      these cases. No further filings will be accepted.

11              IT IS SO ORDERED.

12              Date: February 11, 2024



Troy L. Nunley  
United States District Judge

13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28